Web Images Maps News Shopping Gmail more .

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

"frame-interleaving" "chip-interleaving"

Advanced Search Search Preferences

Web

Results 1 - 5 of 5 for "frame-interleaving" "chip-interleaving". (0.12 seconds)

[PDF] Michal Pietrzyk Jos Weber

File Format: PDF/Adobe Acrobat - View as HTML

Frame Interleaving, Information Bit, Interleaving, Code Bit, Interleaving ... "Pseudorandom.

or Deterministic. Assignment". Chip Interleaving ... www2 theiet.org/oncomms/pn/radar/WFP_PIETRZYK11.pdf - Similar pages - Note this

Multistage block-spreading for impulse radio multiple access ...

to chip interleaving and zero-padding at the transmitter, mutual as symbol-spreading followed by frame-interleaving, as shown ...

ieeexplore.ieee.org/iel5/49/24076/01097842.pdf?arnumber=1097842 -

Similar pages - Note this

IPDFI Slide 1

File Formai PDF/Adobe Acrobat

Frame Interleaving, Information Bit, Interleaving, Code Bit, Interleaving, ... Effect of chip

interleaving and polarity randomization: ..

niriot.3tu.ni/meetings-niriot/22-03-07kickoff/kickoff/posters/bcs/8.bcs_pietrzyk.pdf -

Similar pages - Note this

[PDF] On the Performance of UWB-IR with Interleaved Coding-Modulation ...

File Format: PDF/Adobe Acrobat - View as HTML

Chip interleaving, yields superior performance compared to frame interleaving. Moreover, random interleaving offers higher performance gain ...

www.ewi.tudeift.nl/.../doc/VT-2006-00339_Michal_Pietrzyk final_version.pdf -

Similar pages - Note this

IPDFI Microsoft PowerPoint - Weber Colloquium

File Format: PDF/Adobe Acrobat - View as HTML

Chip Interleaving. Polarity Randomization ... Frame Interleaving. Information Bit.

Interleaving, Code Bit. Interleaving, Jos H. Weber 10, SOC Encoder ...

www.ewi.tudelft.nl/.../doc/Weber Colloquium.pdf - Sirnitar pages - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

"frame-interleaving" "chip-interleaving"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google



Enter Web Address: http://

All

Take Me Back

Adv. Search

0 pages found for http://nirict.3tu.ni/meetings-nirict/22-03-07kickoff/kickoff/posters/bcs/8.bcs_pietrzyk.pdf

Sorry, no matches.

Keep in mind...

- There is no text search. Enter a web address in the box above.
- · Click here to search for all pages on nirict.3tu.nl/
- . Material typically becomes available here 6 months after collection (See FAQ)
- . See the FAQs for more info and help, or contact us.

Home | Help

Internet Archive | Terms of Use | Privacy Policy

310.

Meetings

Home

22 March 2007 - NIRICT Kick-off

About NIRICT

CeDICT

Strategic Research Agenda

NIRICT Research Projects

Organisation NIRICT

NIRICT documents

Meetings

NIRICT Research Lab

News

Vacancies

20 January 2006 - NIRICT meeting, TU/ e 22 March 2007 - NIRICT Kick-off

> Pictures NIRICT kick-off - 22 March 2007



Technisoha Golvarsiteli Delft

TU/e



- . Towards a retiable FloF infrastructure for broadband wireless access
- Ubiquitous wireless LAN in Multi-user environment
- · Watching HDTV in a High-Speed Vehicle
- Bectrothermal management I silicon-on-glass integrated devices
- High-Linearity Varactor Topologies for Future Wireless Handsets
 Dynamic Pance Enhancement in Analog Optical Links with a Balanced
- Modulation and Detection Scheme
- Error Control Techniques for Ultra-Wideband Systems
 Single-Chip Fing Resonator-Based http://doi.org/10.0000/j.mem.
 Single-Chip Waveguide Technology
- Optical Technologies in Future Personal Networks
- Dynamic Bange Enhancement in Analog Optical Links with a Balanced Modulation and Detection Scheme
- Optical Technologies in Future Personal Networks
- Towards a reliable PoF infrastructure for broadband wireless access
- Single-Chip Fing Resonator-Based 1x8 Optical Beam Forming Network in CMOS Compatible Waveguide Technology.
- Error Control Techniques for Ultra-Wideband Systems
- · High-Linearity Varactor Topologies for Future Wireless Handsets
- Ubiquitous wireless LAN in Multi-user environment
- . Electrothermal management i silicon-on-plass integrated devices
- · Watching HDTV in a High-Speed Vehicle

3TU. FuDelft





Error Control Techniques for Ultra-wideband Systems

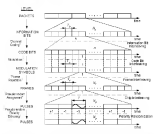
Michal M. Pietrzyk and Jos H. Weber

Introductions

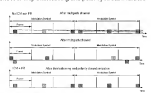
Ultra-wideband (UWB) technology has recently received considerable interest in the research and standardized communities. Unique properties of UWB, i.e. high data rate transmission and low power spectral density at low power consumption and low cost, make the technology particularly attractive.

Ultra-wideband limpulse Radio (UWB-IR) makes use of ultrashort duration (< i naj pulses, Signals based on sush short pulses occupy extremely large frequency bandwidth. When considering a nigh data rate transmission in a lypical indoor residential, and thus multipath environment, indire-yimbol interference (ISI) and intersidence (ISI) and intersidence (ISI) may significantly lower the throughput or public interference (IPI) may significantly lower the throughput or that deductive effects of such plenomena, channel coding an be applied. The significant bandle coding scheme is frame repetition (FR), whereas more sophisticated schemes include superorthogonal convolutional (SOC) coding or tutho coding.

From packets to pulses:

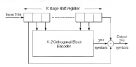


Effect of chip interleaving and polarity randomization:

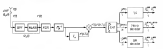


Lemma Medimination IRCTR/CMPC, Wireless and Mobile Communications Group, Faculty of EEMCS, Delft University of Technology, Mekeweg 4, 2600 GA Delft, The Netherlands Emails: an 水山砂に大い音楽を動かまままます。

Superarthogonal consplutional encoder:



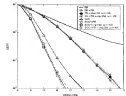
Modeled receiver architecture:



System parameters:

	Street white	B v. 6 Cata
	MANAMO.	Differential Autoconstance.
	Palte Walls	Y. n 6 M7as
	Still 1000e	Mix in \$25 https
32	Nessau Gra	0,-4
SOC	Coday Show	soc .
Chemiel	Conscient Leasth	K = 6.5.0
Cedina	Onds Parte	B = 174, 178, 1710
	Depoching Algorithm	Soft-Espat Vaterbi Algorithm.
France	Coding Science	Novit
Repetation	Number of Press Steres.	Nr 2 1 3 36
84	Crokey Science	Nice
Repetitions	Number of Bit Report	Ny = 2 p IN
EuterSentring	: Sur Baturistoning	L. a 190 Paides
Nasoce	of Chaps in a Errors	N, w 12 6 3
	'brasiel Sdede:	N2.08

Performance evaluation:

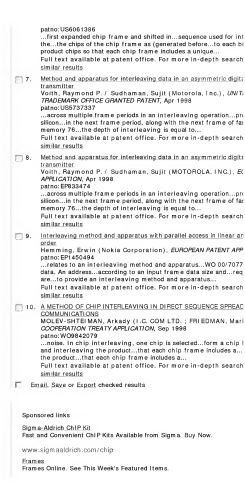


SOC coding, n = 8, $N_r = 1$, $N_p = 6$, K = 5, versus frame repetition (FR), n = 1, $N_r = 8$, $N_n = 6$, in NLOS environment.

SCIFUS for scientific information only

Advanced search | Preferences

	Email, Save or Export checked results	So
Filter search results by	Did you mean "frame-interleaving" "chip interleaving" ?	
Content sources Journal sources (76) ScienceDirect (68) Institute of Physics (6) Scitation (2) Preferred web (7,425) Patent Offices (6,927) NDLTD (366) Digital Archives (84) Other web (6,106) File types PtfMt (6573) PD (7,223) PS (589)	1. CDMA radio communication system using chip interleaving Kitagawa, Keilchi / Uesugi, Mitsuru (Matsushita Electr STATES PATENT AND TRADEMARK OFFICE GRANTED PATEN patno: US663872315 after chip interleaving. It is furtherthat one frame totalsubjected to chip interleaving processingsince chiperformedthat spread chip interleaveduntil user A fram Full text available at patent office. For more in-depth similar.results 2. CDMA radio communication system and method Kitagawa, Keiichi / Uesugi, Mitsuru (MATSUSHITA ELE EJROPEAN PATENT APPLICATION, Aug 2007 patro: EP1826938found out the interleaving of spread chipseach symbol constantchips subjected to chip interleaving in the CDM interleaving. It is further assumed that one frame contains Full text available at patent office. For more in-depth s	contain in a f contain in the quasearch
more b Refine your search Interleaved transmitter decoding decoder spreading factor	similar results 3. Status Register 7-96 [91K] Apr 2007Power Amiga Page 500 MHz PowerPC chip in time for Powe the Amiga arrives New 180Properly The Macintosh Section Bellon Theare powered by Amiga custom chip-sets and th [http://www.cucug.org/sr/sr6607.html] more hits from [www.cucug.org/sr/sr6607.html] similar results	n: Inte
■ power control * control signal • data bit * frequency division • channel estimation more ⊳	4. Method of chip interleaving in direct sequence spread spectric Molev-Shteim an, Arkady (Infineon Technologies AG), TRADEMARK OFFICE GRANTED PATENT, Oct 2001 patno:US6301288first expanded chip frame and shifted insequence used whichthe chips of the chip frame as generated beforene chip is selected fromto form a chip frame. A total of N Full text available at patent office. For more in-depth similar results	I for in
	5. A METHOD OF CHIP INTERLEAVING IN DIRECT SEQUENCE S COMMUNICATIONS MOLEV-SHTEI MAN, Arkady (INFINEON TECHNOLOGIE: PATENT COOPERATION TREATY APPLICATION, Sep 2001 patno: WO0165756burst nolso. Ill chip interleaving, one chip is selected from the company of the tree with the tree with the company of the trip must becorrelation to tillssynchronization frame is received, it Full text available at patent office. For more in-depth similar results.	S AG omt withou
	6. Method of chip interleaving in direct sequence spread spectro Moley-Shteiman, Arkady (I.C. Com Ltd.), UNITED STATE OFFICE GRANTED PATENT, May 2000	



www.Target.com
The Great Frame Up
Expert Custom Framing Quality Art & Prints Home & Office
www.TheGreatFrameUp.com

Previous

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

"frame-interleaving" "chip-interleaving"

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2008

SCITUS for scientific information only

Advanced search | Preferences

1-3 of 3 hits for "frame-interleaving" "chip interleaving" Email. Save or Export checked results Sor Michal Pietrzyk Jos Weber [PDF-620K] Filter search results by Dec 2006 ...Coding" CODE BITS 1 Nu time Frame Interleaving Information Content sources Interleaving...Deterministic Assignment" Chip Interleaving ... Journal sources ImpactofChannelModelStatistics...Deterministic Assignment" Chip ImpactofChannelModelStatistics...Deterministic Assignment" Chip Preferred web (1) ImpactofChannelModelStatistics... [http://www.iee.org/oncomms/pn/radar/WFP_PIETRZYK11.pdf] Patent Offices (1) similar results Other web (2) 2. Multi-user interference resilient ultra wideband (UWB) communicat File types Giannakis, Georgios B. / Yang, Liuqing, UNITED STATES PATEI PRE-GRANT PUBLICATION, Dec 2004 PDF (2) patno: US20040240527 HTML (1) ...interleaved. In other words, TH block-spreading unit spreads a b into P chip-rate signals followed by chip interleaving and zero pa-O Refine your search CuA according to equation (12), vu,m(i)=CuAu,m(i) Full text available at patent office. For more in-depth search interleaved ■ waveform similar results ■ transmitter ■ wideband 3. Multistage block-spreading for impulse radio multiple access throug ■ nulee chaning Areas in Communications, IEEE ... [PDF-1002K] orthogonality Dec 2002 pulse position modulation ...blocks, on which block-spreading, and chip interleaving is appl ■ multistage ■ toeplitz matrix CIBS-CDMA...implemented by) symbol-spreading followed by chip pulse shaper chip interleaving and zero-padding at the transmitter... more a [http://spincom.ece.umn.edu/papers04/lygg02nov.pdf] similar results Email. Save or Export checked results Sponsored links Sigma-Aldrich ChIP Kit Fast and Convenient ChIP Kits Available from Sigma, Buy Now, www.sigmaaldrich.com/chip All orders over \$99 receive free shipping over the holidays! www.ThingsRemembered.com Frames Online, See This Week's Featured Items. www.Target.com

"frame-interleaving" "chip interleaving"

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2008

SCITUS for scientific information only

Advanced search | Preferences

1-3 of 3 hits for "frame interleaving" "chip interleaving" Email. Save or Export checked results Sor Michal Pietrzyk Jos Weber [PDF-620K] Filter search results by Dec 2006 ...Coding" CODE BITS 1 Nu time Frame Interleaving Information Content sources Interleaving...Deterministic Assignment" Chip Interleaving ... Journal sources ImpactofChannelModelStatistics...Deterministic Assignment" Chip ImpactofChannelModelStatistics...Deterministic Assignment" Chip Preferred web (1) ImpactofChannelModelStatistics... [http://www.iee.org/oncomms/pn/radar/WFP_PIETRZYK11.pdf] Patent Offices (1) similar results Other web (2) 2. Multi-user interference resilient ultra wideband (UWB) communicat File types Giannakis, Georgios B. / Yang, Liuging, UNITED STATES PATEI PRE-GRANT PUBLICATION, Dec 2004 PDF (2) patno: US20040240527 HTML (1) ...interleaved. In other words, TH block-spreading unit spreads a b into P chip-rate signals followed by chip interleaving and zero pa-O Refine your search CuA according to equation (12), vu,m(i)=CuAu,m(i) Full text available at patent office. For more in-depth search interleaved ■ waveform similar results ■ transmitter wideband 3. Multistage block-spreading for impulse radio multiple access throug ■ nulee chaning Areas in Communications, IEEE ... [PDF-1002K] orthogonality Dec 2002 pulse position modulation ...blocks, on which block-spreading, and chip interleaving is appl ■ multistage ■ toeplitz matrix CIBS-CDMA...implemented by) symbol-spreading followed by chip pulse shaper chip interleaving and zero-padding at the transmitter... more a [http://spincom.ece.umn.edu/papers04/lygg02nov.pdf] similar results Email. Save or Export checked results Sponsored links The Imprint™ ChIP Kit Protocol time less than 6 hours As few as 10K cells required www.sigmaaldrich.com/chip Frames By Mail Save 70% Save up to 70% Off Retail Prices on Wood or Metal Picture Frames www.framesbymail.com Engraved Picture Frames Shop Things Remembered today! Free shipping over \$99. www.ThinasRemembered.com

"frame interleaving" "chip interleaving"

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST @ Elsevier 2008

SCITUS for scientific information only

Advanced search | Preferences

1-3 of 3 hits for "frame interleaving" "chip interleaving" Email. Save or Export checked results Sor Michal Pietrzyk Jos Weber [PDF-620K] Filter search results by Dec 2006 ...Coding" CODE BITS 1 Nu time Frame Interleaving Information Content sources Interleaving...Deterministic Assignment" Chip Interleaving ... Journal sources ImpactofChannelModelStatistics...Deterministic Assignment" Chip ImpactofChannelModelStatistics...Deterministic Assignment" Chip Preferred web (1) ImpactofChannelModelStatistics... [http://www.iee.org/oncomms/pn/radar/WFP_PIETRZYK11.pdf] Patent Offices (1) similar results Other web (2) 2. Multi-user interference resilient ultra wideband (UWB) communicat File types Giannakis, Georgios B. / Yang, Liuging, UNITED STATES PATEI PRE-GRANT PUBLICATION, Dec 2004 PDF (2) patno: US20040240527 HTML (1) ...interleaved. In other words, TH block-spreading unit spreads a b into P chip-rate signals followed by chip interleaving and zero pa-O Refine your search CuA according to equation (12), vu,m(i)=CuAu,m(i) Full text available at patent office. For more in-depth search interleaved ■ waveform similar results ■ transmitter wideband 3. Multistage block-spreading for impulse radio multiple access throug ■ nulee chaning Areas in Communications, IEEE ... [PDF-1002K] orthogonality Dec 2002 pulse position modulation ...blocks, on which block-spreading, and chip interleaving is appl ■ multistage ■ toeplitz matrix CIBS-CDMA...implemented by) symbol-spreading followed by chip pulse shaper chip interleaving and zero-padding at the transmitter... more a [http://spincom.ece.umn.edu/papers04/lygg02nov.pdf] similar results Email. Save or Export checked results Sponsored links The Imprint™ ChIP Kit Protocol time less than 6 hours As few as 10K cells required www.sigmaaldrich.com/chip Frames By Mail Save 70% Save up to 70% Off Retail Prices on Wood or Metal Picture Frames www.framesbymail.com Engraved Picture Frames Shop Things Remembered today! Free shipping over \$99. www.ThinasRemembered.com

"frame interleaving" "chip interleaving"

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST @ Elsevier 2008

IEEE XPLORE GUIDE



Home | Login | Logist | Access Information | Alsits | Purchase History | Welcome United States Patent and Trademark Office SEARCH

@ Search Results BROWSE Results for "((frame and interleaving and chip interleaving)<in>metadata)"

Your search matched 3 of 1818669 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



IEEE Journal or

IET Journal or Magazine

Magazine

Proceeding

Proceeding

IET Conference

IEEE CNF IEEE Conference

IEEE Standard

- Search Options View Session History

New Search

» Key

REED INL

IET JIM

JEY ONF

Modify Search

((frame and interleaving and chip interleaving)<in>metadata) Check to search only within this results set

Search

IEEE/IET IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

Educational Courses

ر view selected items ا

Select All Deselect All

Books

1. Chip interleaved turbo codes for DS-CDMA in a Rayleigh fading channel Garg, D.; Adachi, F.;

AbstractPlus | Full Text: PDF(374 KB) IEEE CNF

Vehicular Technology Conference, 2002, Proceedings, VTC 2002-Fail, 2002 Volume 3, 24-28 Sept. 2002 Page(s):1777 - 1781 vol.3 Digital Object Identifier 10.1109/VETECF.2002.1040522

Rights and Permissions

2. Performance analysis of a downlink MIMO MC-CDMA system with turbo interleaving

Kyeongyeon Kim; Jaesang Ham; Chungyong Lee; Daesik Hong; Vehicular Technology Conterence, 2004. VTC2004-Fall. 2004 IEEE 60th Volume 2, 26-29 Sept. 2004 Page(s):1439 - 1442 Vol. 2 Digital Object Identifier 10.1109/VETECF.2004.1400261

Rights and Permissions

AbstractPlus | Full Text: PDF(2070 KB) | IEEE CNF 3. A DSP-based turbo codec for 3G communication systems Yingtao Jiang; Yiyan Tang; Yuke Wang; Dian Zhou;

> Acoustics, Speech, and Signal Processing, 2002, Proceedings. (ICASSP '02) Conference on

Volume 3, 13-17 May 2002 Page(s):III-2685 - III-2688 vol.3 Digital Object Identifier 10.1109/ICASSP.2002.1005239

AbstractPlus | Full Text: PDF(483 KB) | IEEE CNF Rights and Permissions

Help Contact Us

© Copyright 20





Home | Login | Logist | Access Internation | Assis | Purchase History | Welcome United States Patent and Trademark Office

@ Search Results

BROWSE SEARCH IEEE XPLORE GUIDE

Results for "((frame and interleaving and chip interleaving and uwb)<in>metadata)" Your search matched 0 of 1818669 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Modify Search

((frame and interleaving and chip interleaving and uwb)<in>metadata)

Check to search only within this results set Search,

Search Options

View Session History

New Search

IEEE/IET

Books IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

Educational Courses

view selected items

Select All Deselect All

. Key

IEEE JNU. IEEE Journal or Magazine

IET JNL

IET Journal or Magazine IEEE CNF IEEE Conference

IET ONE

Proceeding IET Conference

Proceeding IEEE STO IEEE Standard No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

tedezed by inspec" Help Contact Us

& Copyright 20



Home | Login | Logist | Access Internation | Assis | Purchase History | Welcome United States Patent and Trademark Office

@ Search Results

BROWSE SEARCH IEEE XPLORE GUIDE

Results for "((frame interleaving and chip interleaving)<in>metadata)" Your search matched 0 of 1818669 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Modify Search

((frame interleaving and chip interleaving)<in>metadata) Check to search only within this results set

Search,

Search Options

View Session History

IEEE/IET

Books IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

Educational Courses

. Key

IEEE JNU IEEE Journal or

IEEE STO IEEE Standard

New Search

Magazine IET Journal or Magazine

IET JNL

IEEE CNF IEEE Conference Proceeding

IET ONE

IET Conference Proceeding

Help Contact Us & Copyright 20

view selected items No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Select All Deselect All

tedezed by inspec"



Day: Friday Date: 6/13/2008

Time: 15:44:35

Inventor Name Search Result

Your Search was:

Last Name = YANG First Name = LIUQING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10796563	7340009	150	03/08/2004	SPACE-TIME CODING FOR MULTI-ANTENNA ULTRA- WIDEBAND TRANSMISSIONS	YANG, LIUQING
10796567	7342972	150	03/08/2004	TIMING SYNCHRONIZATION USING DIRTY TEMPLATES IN ULTRA WIDEBAND (UWB) COMMUNICATIONS	YANG, LIUQING
10796570	Not Issued	161	03/08/2004	Pilot waveform assisted modulation for ultra-wideband communications	YANG, LIUQING
10796895	Not Issued	80	03/08/2004	Multi-user interference resilient ultra wideband (UWB) communication	YANG, LIUQING
10952713	Not Issued	41	09/29/2004	Pulse shaper design for ultra- wideband communications	YANG, LIUQING
10953493	Not Issued	41	09/29/2004	Digital carrier multi-band user codes for ultra-wideband multiple access	YANG, LIUQING
11242623	Not Issued	30	10/03/2005	Noncoherent ultra-wideband (UWB) demodulation	YANG, LIUQING
60453659	Not Issued	159	03/08/2003	Low-complexity training for timing acquisition in ultra wideband communications	YANG, LIUQING
60453803	Not Issued	159	03/08/2003	Non-data aided timing-offset estimation for ultra-wideband transmissions using cyclostationarity	YANG, LIUQING
60453804	Not Issued	159	03/08/2003	Optimal pilot waveform assisted modulation for ultra wideband communications	YANG, LIUQING
60453809	Not Issued	159	03/08/2003	Multi-user interference resilient algorithms for ultra-wideband multiple access through multipath	YANG, LIUQING

				channels	
60453810	Not Issued	159		Analog space-time coding for multi-antenna ultra-wideband transmissions	YANG, LIUQING
60507269	Not Issued	159		Digital carrier multi-band user codes for ultra wide band multiple access	YANG, LIUQING
60507303	Not Issued	159		Pulse-shaper design for ultra- wideband radio communication	YANG, LIUQING
60615489	Not Issued	159	10/01/2004	Noncoherent ultra-wideband radios	YANG, LIUQING

Inventor Search Completed: No Records to Display.

Search Another: Inventor YANG LIUQING Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Application Number Submit

IDS Flag Clearance for Application, 10796895

IDS Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
WIDS	2008-05-21	57	Y 🗹	2008-06-13 15:12:48.0	jtorres1
WIDS	2008-05-21	56	Y	2008-06-13 15:47:08.0	jtorres1
WIDS	2008-02-14	44	Y 🗹	2008-03-31 17:50:44.0	jtorres1
WIDS	2005-03-24	21	Y 🗹	2007-05-09 00:00:00.0	CR #232884
WIDS	2004-09-27	13	Y 🗹	2007-05-09 00:00:00.0	CR #232884
Update					•

Correspondence Address for 10/796895

Customer Number	Contact Information		Address	
28863 Delivery Mode: Electronic	Telephone: (651)735-1100 Fax: (651)735-1102 E-Mail: pairdocketing@ssipla		SHUMAKER & SII 1625 RADIO DRIV SUITE 300 WOODBURY MN	E.
Appln Info Contents [Petition Info Atty/Agent I	nfo (Continuity/Reexan	Foreign [
Search Another: Ap	plication #	or	Patent#	Search
PCT /	/ Search	or Po	G PUBS #	
Attorney	Docket #		Search	
Bar Cod		arch		

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

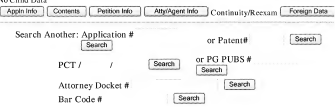
Continuity/Reexam Information for 10/796895

Parent Data

10796895, filed 03/08/2004

Claims Priority from Provisional Application 60453809, filed 03/08/2003

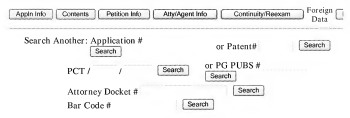
Child Data No Child Data



To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Foreign Information for 10/796895

No Foreign Data



To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Application Number Information

Application Number: 10/796895 Examiner Number: 80488 / TORRES, JUAN

Assignments

Filing or 371(c) Date: 03/08/2004 eDan Group Art Unit: 2611 IFW Madras

Effective Date: 03/08/2004 Class/Subclass:

375/138.000 Waiting for Response eceived: 03/10/2004 Lost Case: NO

Application Received: 03/10/2004 Lost Case: NO Desc.
Pat. Num./Pub. Num: /20040240527 Interference Number: Amadt.aftr.final Susue Date: 00/00/0000 Unmatched Petition: NO Prior Art Filed

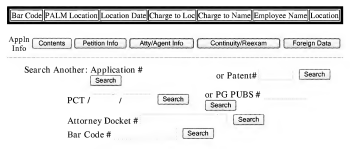
Date of Abandonment: 00/00/0000 L&R Code: Secrecy Code:1

Attorney Docket Number: 1008-011US01 Third Level Review: NO Secrecy Order: NO Status: 80 /RESPONSE AFTER FINAL ACTION FORWARDED TO Status Date: 06/13/2008

EXAMINER
Confirmation Number: 1645 Oral Hearing: NO

Title of Invention: MULTI-USER INTERFERENCE RESILIENT ULTRA WIDEBAND (UWB)

COMMUNICATION



To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

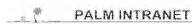
Back to OASIS | Home page

http://EXPOWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=10796895

Inventor Information for 10/796895

Inventor Name	City	State/Country
GIANNAKIS, GEORGIOS B.	MINNETONKA	MINNESOTA
YANG, LIUQING	FALCON HEIGHTS	MINNESOTA
Appln Info Contents Petition Info (Atty/Agent Info Continuit	y/Reexam Foreign
Search Another: Application #	or Patent#	Search
PCT /	Search or PG PUBS #	
Attorney Docket #	Search]
Bar Code #	Search	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.



Day : Friday Date: 6/13/2008

Time: 15:16:29

Inventor Name Search Result

Your Search was:

Last Name = GIANNAKIS First Name = GEORGIOS

Application#					Inventor Name
60274365	Not Issued	159	03/08/2001	Chip-interleaved block-spread code division multiple access	GIANNAKIS, GEORGIOS
60274367	Not Issued	159	03/08/2001	Finite-alphabet based channel estimation for OFDM and related multi-carrier systems	GIANNAKIS, GEORGIOS
60906989	Not Issued	159	03/14/2007	Stochastic routing in wireless multihop networks	GIANNAKIS, GEORGIOS
09838621	6912241	150		CHIP-INTERLEAVED, BLOCK- SPREAD MULTI-USER COMMUNICATION	GIANNAKIS, GEORGIOS B.
10094946	7139321	150	03/07/2002	CHANNEL ESTIMATION FOR WIRELESS OFDM SYSTEMS	GIANNAKIS, GEORGIOS B.
10158390	7190734	150	05/28/2002	SPACE-TIME CODED TRANSMISSIONS WITHIN A WIRELESS COMMUNICATION NETWORK	GIANNAKIS, GEORGIOS B.
10420351	Not Issued	41	04/21/2003	Space-time coding using estimated channel information	GIANNAKIS, GEORGIOS B.
10420352	7224744	150	04/21/2003	SPACE-TIME MULTIPATH CODING SCHEMES FOR WIRELESS COMMUNICATION SYSTEMS	GIANNAKIS, GEORGIOS B.
10420353	7292647	150	04/21/2003	WIRELESS COMMUNICATION SYSTEM HAVING LINEAR ENCODER	GIANNAKIS, GEORGIOS B.
10420361	7251768	150	04/21/2003	WIRELESS COMMUNICATION SYSTEM HAVING ERROR-CONTROL CODER AND LINEAR PRECODER	GIANNAKIS, GEORGIOS B.
10421678	7280604	150	04/21/2003	SPACE-TIME DOPPLER	GIANNAKIS,

				CODING SCHEMES FOR TIME-SELECTIVE WIRELESS COMMUNICATION CHANNELS	GEORGIOS B.
10796563	7340009	150	03/08/2004	SPACE-TIME CODING FOR MULTI-ANTENNA ULTRA- WIDEBAND TRANSMISSIONS	GIANNAKIS, GEORGIOS B.
10796567	7342972	150	03/08/2004	TIMING SYNCHRONIZATION USING DIRTY TEMPLATES IN ULTRA WIDEBAND (UWB) COMMUNICATIONS	GIANNAKIS, GEORGIOS B.
10796570	Not Issued	161	03/08/2004	Pilot waveform assisted modulation for ultra-wideband communications	GIANNAKIS, GEORGIOS B.
10796895	Not Issued	80	03/08/2004	Multi-user interference resilient ultra wideband (UWB) communication	GIANNAKIS, GEORGIOS B.
10828104	Not Issued	71	04/20/2004	Space-time-frequency coded OFDM communications over frequency-selective fading channels	GIANNAKIS, GEORGIOS B.
10841806	Not Issued	95	05/07/2004	RECEIVER FOR CHIP- INTERLEAVED BLOCK- SPREAD MULTI-USER COMMUNICATION SYSTEMS	GIANNAKIS, GEORGIOS B.
10850825	Not Issued	71	05/21/2004	Channel estimation for block transmissions over time-and frequency-selective wireless fading channels	GIANNAKIS, GEORGIOS B.
10850961	Not Issued	161	05/21/2004	Estimating frequency-offsets and multi-antenna channels in MIMO OFDM systems	GIANNAKIS, GEORGIOS B.
10952713	Not Issued	41	09/29/2004	Pulse shaper design for ultra- wideband communications	GIANNAKIS, GEORGIOS B.
10953493	Not Issued	41	09/29/2004	Digital carrier multi-band user codes for ultra-wideband multiple access	GIANNAKIS, GEORGIOS B.
10955336	Not Issued	41	09/30/2004	Full-diversity, full-rate complex- field space-time coding for wireless communication	GIANNAKIS, GEORGIOS B.
11070855	Not Issued	41	03/02/2005	Bandwidth and power efficient multicarrier multiple access	GIANNAKIS, GEORGIOS B.
11242623	Not Issued	30	10/03/2005	Noncoherent ultra-wideband (UWB) demodulation	GIANNAKIS, GEORGIOS B.

			1		
11243454	Not Issued	30	10/04/2005	Blind synchronization and demodulation	GIANNAKIS, GEORGIOS B.
11682664	Not Issued	30	03/06/2007	SPACE-TIME CODED TRANSMISSIONS WITHIN A WIRELESS COMMUNICATION NETWORK	GIANNAKIS, GEORGIOS B.
60220899	Not Issued	159	07/25/2000	Methods and apparatus for crosstalk cancellation in DSL modems	GIANNAKIS, GEORGIOS B.
60293476	Not Issued	159	05/25/2001	Space-time coded transmission with maximum diversity gains over frequency-selective multipath fading channels	GIANNAKIS, GEORGIOS B.
60374886	Not Issued	159	04/22/2002	Transceiver designs combining complex-field coding with galois- field coding and low-complexity turbo-decoding for wireless fading communication channels	GIANNAKIS, GEORGIOS B.
60374933	Not Issued	159	04/22/2002	Optimal transmitter eigen- beamforming and space time block coding based on partial channel state information	GIANNAKIS, GEORGIOS B.
60374934	Not Issued	159	04/22/2002	Space-time-multipath coding using digital phase sweeping and block circular delay diversity for wireless transmissions over frequency-selective fading channels	GIANNAKIS, GEORGIOS B.
60374935	Not Issued	159	04/22/2002	Linear constellation precoding for fading communication channels	GIANNAKIS, GEORGIOS B.
60374981	Not Issued	159	04/22/2002	Space-time-doppler coding for wireless and mobile communications over time- selective and doubly-selective fading channels	GIANNAKIS, GEORGIOS B.
60453659	Not Issued	159	03/08/2003	Low-complexity training for timing acquisition in ultra wideband communications	GIANNAKIS, GEORGIOS B.
60453803	Not Issued	159	03/08/2003	Non-data aided timing-offset estimation for ultra-wideband transmissions using cyclostationarity	GIANNAKIS, GEORGIOS B.
60453804	Not Issued	159	03/08/2003	Optimal pilot waveform assisted modulation for ultra wideband communications	GIANNAKIS, GEORGIOS B.
					1

60453809	Not Issued	159	03/08/2003	Multi-user interference resilient algorithms for ultra-wideband multiple access through multipath channels	GIANNAKIS, GEORGIOS B.
60453810	Not Issued	159	03/08/2003	Analog space-time coding for multi-antenna ultra-wideband transmissions	GIANNAKIS, GEORGIOS B.
60464307	Not Issued	159	04/21/2003	Space-time-frequency coding for mimo-OFDM	GIANNAKIS, GEORGIOS B.
60469611	Not Issued	159	05/09/2003	Receiver for chip-interleaved, block-spread multi-user communication system	GIANNAKIS, GEORGIOS B.
60472290	Not Issued	159	05/21/2003	Optimal training for block transmissions over doubly- selective wireless fading channels	GIANNAKIS, GEORGIOS B.
60472297	Not Issued	159	05/21/2003	Estimating frequency-offsets and multi-antenna channels for MIMO OFDM	GIANNAKIS, GEORGIOS B.
60499754	Not Issued	159	09/03/2003	Adaptive modulation for multi- antenna transmissions with partial channel knowledge	GIANNAKIS, GEORGIOS B.
60507269	Not Issued	159	09/30/2003	Digital carrier multi-band user codes for ultra wide band multiple access	GIANNAKIS, GEORGIOS B.
60507303	Not Issued	159	09/30/2003	Pulse-shaper design for ultra- wideband radio communication	GIANNAKIS, GEORGIOS B.
60507829	Not Issued	159	10/01/2003	Full-diversity full-rate complex- field space-time coding	GIANNAKIS, GEORGIOS B.
60552594	Not Issued	159	03/12/2004	Bandwidth and power efficient multi-carrier multiple access for uplink broadband wireless communication	GIANNAKIS, GEORGIOS B.
60615489	Not Issued	159	10/01/2004	Noncoherent ultra-wideband radios	GIANNAKIS, GEORGIOS B.
60615802	Not Issued	159	10/04/2004	Low-complexity blind synchronization and demodulation	GIANNAKIS, GEORGIOS B.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	GIANNAKIS	GEORGIOS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page